

General		Bus		Units	
Service	3Ph 3W	Bracing	65K AIC sym	Min Withstand Ratings	
Voltage	480	Horizontal Bus		CB Combination	Same as available
Frequency	60 Hz	Mfg Series	A	CB Feeder	Same as available
Avail Fault Curr	65K AIC sym	Rating	2000A (4 - 3/8 x 2)	Components	(except as noted)
Service Entrance	Not applicable	Material	Copper	Starter Type	Vacuum
Labels		Plating	Silver	Pilot Devices	22mm
UL	Where applicable	Barriers	Standard Lexan	Light Type	Full volt / resistor
CSA	Waived	Vertical Bus		Bulb Type	LED
General Notes	None	Rating	See section schedule	Wiring Class	I
		Material	Copper	Type	Bd (ctrl term blks)
		Plating	Tin	Ctrl Term Blocks	Stationary
		Stab Plating	Tin	Power Term Blocks	Not applicable
		Horiz Ground Bus		Control Wire	14 ga SIS (tin)
		Rating	600A (1/4 x 2)	Wire Markers	Control only
		Material	Copper	Type	Sleeve
		Plating	Unplated	General Options	None
		Location	Front bottom		
Structure		Incoming		Nameplates	
Nema Type	1A	Main Entry Type	Splice to existing	Unit	Standard
Height	91.125" / 2315mm	Section	01F	Color (face/text)	Black / white
Depth	20" / 508mm frt only	Product Type	SWITCHGEAR	Text Size	3/16
Plan View	DU6M97P002	Connect on Existing	Right side	Text	See unit schedule
Paint	USAS 61 light gray			Attachment	Stainless screws
General Options	None				
Special Diagrams	None				

See Options and Notes page(s) for explanation of option codes, legends, and detailed notes.

Revision History			Commercial Information		Siemens Energy & Automation, Inc. - West Chicago, IL		
01	12/26/02	Approval	Cust:	ENERGY MANAGEMENT CORP	Siemens Order No:	U6M97	Item: 002
			User:		Drawn by:	RWB	Date: 12/23/02
			Proj:	IPP COOLING TOWER	Approved by:	RWB	Date: 12/23/02
			Cust PO:	18062	Dwg No. DU6M97A002 Page 1 of 1		
			MCC:	MCC A			